WEST Search History

Hide Items Restore Clear Cancel

DATE: Friday, December 10, 2004

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count				
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ							
	L14	L11 and visual	75				
	L13	L10 and ((pass\$ near (data or message)) same object)	5				
	L12	L11 and ((pass\$ near (data or message)) same object)	1				
	L11	L10 and button	114				
	L10	L3 and click	140				
DB=EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ							
	L9	L8	4				
	L8	L4	4				
DB=PGPB,USPT,USOC; PLUR=YES; OP=ADJ							
	L7	L6 and L3	21				
	L6	L2 and L1	437				
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ							
	L5	L4 and L2	14				
	L4	L3 and wiring	301				
	L3	object near interconnect\$	2014				
	L2	object and pointer and message	25153				
DB=PGPB,USPT,USOC; PLUR=YES; OP=ADJ							
	L1	(717/100 717/101 717/102 717/103 717/104 717/105 717/106 717/107 717/108 717/109 717/116 717/120 717/165).ccls.	1996				

END OF SEARCH HISTORY



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

+"visual programming" +"object oriented" +click +GUI +mess

323330

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used <u>visual programming</u> <u>object</u> <u>oriented click GUI message</u>

Found 25 of 147.060

Sort results

results

by Irelev
Display

relevance expanded form

Save results to a Binder

Search Tips

Try an <u>Advanced Search</u>
Try this search in <u>The ACM Guide</u>

☐ Open results in a new window

Results 1 - 20 of 25

Result page: 1 2 next

Relevance scale 🔲 📟 🖼 🛙

1 A visual object-oriented development environment (VOODE)

Vladimir Shcherbina, Pnina Vortman, Gabi Zodik

November 1995 Proceedings of the 1995 conference of the Centre for Advanced Studies on Collaborative research

Full text available: pdf(533.21 KB) Additional Information: full citation, abstract, references, index terms

Numerous classes, complex inheritance and containment hierarchies, and diverse patterns, all contribute to difficulties in understanding, reusing, debugging and tuning large object-oriented systems. To help overcome these difficulties, we introduce a visual programming methodology and a visual development environment with novel views for development of object-oriented class models. We introduce container and contained object views, direct manipulations as a visual programming tool and show how s ...

Pen computing: a technology overview and a vision André Meyer

July 1995 ACM SIGCHI Bulletin, Volume 27 Issue 3

Full text available: pdf(5.14 MB)

Additional Information: full citation, abstract, citings, index terms

This work gives an overview of a new technology that is attracting growing interest in public as well as in the computer industry itself. The visible difference from other technologies is in the use of a pen or pencil as the primary means of interaction between a user and a machine, picking up the familiar pen and paper interface metaphor. From this follows a set of consequences that will be analyzed and put into context with other emerging technologies and visions. Starting with a short historic ...

³ A new approach to software tool interoperability

Yimin Bao, Ellis Horowitz

February 1996 Proceedings of the 1996 ACM symposium on Applied Computing

Full text available: pdf(1.43 MB)

Additional Information: full citation, references, index terms

Keywords: CASE, software engineering environment, software interoperability, tool integration

Object orientation and transaction processing: where do they meet?

http://portal.acm.org/results.cfm?coll=ACM&dl=ACM&CFID=33250362&CFTOKEN... 12/10/04

John Tibbetts

September 1991 ACM SIGPLAN OOPS Messenger, Addendum to the proceedings on Object-oriented programming systems, languages, and applications (Addendum), Volume 3 Issue 4

Full text available: pdf(1.44 MB)

IB)

Additional Information: full citation, index terms

5 Java resources for computer science instruction

Joseph Bergin, Thomas L. Naps, Constance G. Bland, Stephen J. Hartley, Mark A. Holliday, Pamela B. Lawhead, John Lewis, Myles F. McNally, Christopher H. Nevison, Cheng Ng, George J. Pothering, Tommi Teräsvirta

October 1998 ACM SIGCUE Outlook, Volume 26 Issue 4

Full text available: pdf(2.23 MB)

Additional Information: full citation, abstract, references, index terms

The goal of this working group was to collect, evaluate, and foster the development of resources to serve as components of both new and revised traditional courses that emphasize object-oriented software development using Java. These courses could, for example, integrate Internet-based distributed programming, concurrency, database programming, graphics and visualization, human interface design and object-oriented development. They could therefore also be suitable as capstone courses in computer ...

Doing object oriented simulations: advantages, new development tools
Jose M. Giron-Sierra, Juan A. Gomez-Pulido
April 1991 Proceedings of the 24th annual symposium on Simulation

Full text available: pdf(855.25 KB) Additional Information: full citation, references, index terms

7 Java resources for computer science instruction

Joseph Bergin, Thomas L. Naps, Constance G. Bland, Stephen J. Hartley, Mark A. Holliday, Pamela B. Lawhead, John Lewis, Myles F. McNally, Christopher H. Nevison, Cheng Ng, George J. Pothering, Tommi Teräsvirta

December 1998 Working Group reports of the 3rd annual SIGCSE/SIGCUE ITICSE conference on Integrating technology into computer science education

Full text available: pdf(107.98 KB) Additional Information: full citation, references, citings, index terms

⁸ Java resources for computer science instruction

Joseph Bergin, Thomas L. Naps, Constance G. Bland, Stephen J. Hartley, Mark A. Holliday, Pamela B. Lawhead, John Lewis, Myles F. McNally, Christopher H. Nevison, Cheng Ng, George J. Pothering, Tommi Teräsvirta

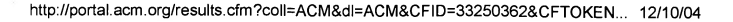
December 1998 ACM SIGCSE Bulletin, Volume 30 Issue 4

Full text available: pdf(2.29 MB) Additional Information: full citation, abstract, citings, index terms

The goal of this working group was to collect, evaluate, and foster the development of resources to serve as components of both new and revised traditional courses that emphasize object-oriented software development using Java. These courses could, for example, integrate Internet-based distributed programming, concurrency, database programming, graphics and visualization, human interface design and object-oriented development. They could therefore also be suitable as capstone courses in computer ...

An assessment of the ModSim/TWOS parallel simulation environment David O. Rich, Randy E. Michelsen December 1991 Proceedings of the 23rd conference on Winter simulation





Full text available: pdf(1.08 MB)

Additional Information: full citation, references, citings, index terms

10 User interface software tools

Brad A. Myers

March 1995 ACM Transactions on Computer-Human Interaction (TOCHI), Volume 2 Issue 1

Full text available: pdf(3.25 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

Almost as long as there have been user interfaces, there have been special software systems and tools to help design and implement the user interface software. Many of these tools have demonstrated significant productivity gains for programmers, and have become important commercial products. Others have proven less successful at supporting the kinds of user interfaces people want to build. This article discusses the different kinds of user interface software tools, and investigates why some ...

Keywords: interface builders, toolkits, user interface development environments, user interface software

11 Specification and dialogue control of visual interaction through visual rewriting systems P. Bottoni, M. F. Costabile, P. Mussio



November 1999 ACM Transactions on Programming Languages and Systems (TOPLAS),
Volume 21 Issue 6

Full text available: pdf(886.71 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>, <u>review</u>

Computers are increasingly being seen not only as computing tools but more so as communication tools, thus placing special emphasis on human-computer interaction (HCI). In this article, the focus is on visual HCI, where the messages exchanged between human and computer are images appearing on the computer screen, as usual in current popular user interfaces. We formalize interactive sessions of a human-computer dialogue as a structured set of legal visual sentences, i.e., as a visual languag ...

Keywords: control automaton, dialogue control, visual languages

12 Reflections by teachers learning to program

Ken Halland, Katherine Malan

September 2003 Proceedings of the 2003 annual research conference of the South

African institute of computer scientists and information technologists
on Enablement through technology

Full text available: pdf(38.74 KB) Additional Information: full citation, abstract, references, index terms

In this paper we look at what we can learn about teaching programming from the reflections of teachers on their own learning. Using direct quotes from journals kept by teachers while they were learning Delphi, we discuss the suitability of a visual or event-driven programming language for teaching programming. We then show how knowledge of another language can both help and hinder the learning of a new language with a different paradigm. In particular, we highlight some of the changes in thinkin ...

Keywords: RAD, event-driven programming, languages, learning styles, paradigm shift, teacher training, teaching approach, teaching programming, transfer effects, visual programming

A scalable formal method for design and automatic checking of user interfaces Jean Berstel, Stefano Crespi Reghizzi, Gilles Roussel, Pierluigi San Pietro July 2001 Proceedings of the 23rd International Conference on Software Engineering



Publisher Site

Full text available: pdf(237.48 KB) Additional Information: full citation, abstract, references, citings, index terms

The paper addresses the formal specification, design and implementation of the behavioral component of graphical user interfaces. Dialogs are specified by means of modular, communicating grammars called VEG (Visual Event Grammars), which extend traditional BNF grammars to make the modeling of dialogs more convenient.

A VEG specification is independent of the actual layout of the GUI, but it can be easily integrated with various layout design toolkits. The specification may b ...

Keywords: GUI design, applications of model checking, formal methods, human-computer interaction

14 Extraction and Visualization: Webformulate: a web-based visual continual query system



Jennifer Leopold, Meg Heimovics, Tyler Palmer

May 2002 Proceedings of the eleventh international conference on World Wide Web

Full text available: pdf(423.60 KB) Additional Information: full citation, abstract, references, index terms

Today there is a plethora of data accessible via the Internet. The Web has greatly simplified the process of searching for, accessing, and sharing information. However, a considerable amount of Internet-distributed data still goes unnoticed and unutilized, particularly in the case of frequently-updated, Internet-distributed databases. In this paper we give an overview of WebFormulate, a Web-based visual continual query system that addresses the problems associated with formulating tempora ...

Keywords: continual query, visual programming language, visual query system

15 Invited papers and panel: Selected ingredients in end-user programming Moshe M. Zloof



May 1998 Proceedings of the working conference on Advanced visual interfaces

Full text available: pdf(824.53 KB) Additional Information: full citation, abstract, references

In the area of human computer interaction, over the last twenty years, we have witnessed considerable progress in an ever-increasing bandwidth from the computer to the user. Application screens evolved from static text only screens to interactive GUI screens. These screens contain numerous graphical element or "widgets", supporting multiple data types, such as text, voice, image, and video. The widgets can range from simple ones like a combo box or slider to more complicated OCX's such as intera ...

Keywords: WYSIWYG programming, application abstractions, declarative programming

16 Creating Windows applications using Borland's OWL classes Laszlo Szuecs



March 1996 ACM SIGCSE Bulletin, Proceedings of the twenty-seventh SIGCSE technical symposium on Computer science education, Volume 28 Issue 1

Full text available: pdf(597.64 KB) Additional Information: full citation, abstract, references, index terms

This paper presents a brief overview of Windows programming in C++ with Borland's OWL

classes and describes the planning and organization of a course in graphical user interfaces. It may be helpful to instructors who would like to combine the creation of graphical user interfaces with an intermediate or advanced course in object-oriented programming.

17 <u>Using the WWW as the delivery mechanism for interactive, visulaization-based instructional modules: report of the ITiCSE '97 working group on visualization Thomas Naps, Joseph Bergin, Ricardo Jiménez-Peris, Myles F. McNally, Marta Patiño-Martínez, Viera K. Proulx, Jorma Tarhio</u>



Full text available: pdf(1.57 MB) Additional Information: full citation, abstract, references, index terms

Visualization has long been an important pedagogical tool in CS education. The widespread use of the Web and the introduction of Java, with its ability to present interactive animated applets and other types of animation, all provide opportunities to expand the availability of visualization-based teaching and learning tools. In addition, the Web introduces new opportunities not available in traditional settings. We start by identifying the types of learning objectives that can be supported by vis ...

18 <u>Using the WWW as the delivery mechanism for interactive, visualization-based instructional modules (report of the ITiCSE '97 working group on visualization)</u> Thomas Naps, Joseph Bergin, Ricardo Jiménez-Peris, Myles F. McNally, Marta Patiño-Martínez, Viera K. Proulx, Jorma Tarhio

June 1997 The supplemental proceedings of the conference on Integrating technology into computer science education: working group reports and supplemental proceedings

Full text available: pdf(85.85 KB) Additional Information: full citation, references, citings, index terms

19 Integrating support for temporal media into an architecture for graphical user interfaces
T. C. Nicholas Graham, Tore Urnes

1. C. Nicholas Graham, Tore Urnes

May 1997 Proceedings of the 19th international conference on Software engineering

Full text available: pdf(1.58 MB) Additional Information: full citation, references, citings, index terms

Keywords: MVC, groupware, multimedia programming, software architecture

²⁰ Harvesting design for an application framework

Joan Boone

November 1996 Proceedings of the 1996 conference of the Centre for Advanced Studies on Collaborative research

Full text available: pdf(69.68 KB) Additional Information: full citation, abstract, index terms

Framework design begins with domain analysis. Either the problem domain is analyzed to create a new design, or the solution domain is analyzed to understand how the problem has already been solved. Solution domain analysis is advantageous for at least two reasons: solutions are likely to have addressed more concerns because they have been tested in a real-world environment and they provide a source for reusable code. On the other hand, such solutions may be too implementation-specific so as to i ...

Results 1 - 20 of 25 Result page: 1 2 next

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

CiteSeer Find: component AND object and 'click but | Documents | Citations

Searching for component and object and click button and passing message.

Restrict to: <u>Header Title Order by: Expected citations Hubs Usage Date</u> Try: <u>Google (CiteSeer)</u>

Google (Web) Yahoo! MSN CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

Practical Development of Internet Prolog Applications using.. - Samhaa El-Beltagy (Correct) the application consists of a mobile client **component**, a static server **component**, and two HC class, and define nodes in which variables are **object** instances declared using another reusable as a Java applet, host information is usually **passed** to it as parameters from its initiating HTML clement.info.umoncton.ca/~Ipnet/proceedings97/beltagy.ps

<u>Calypso: An Environment for Reliable Distributed Parallel .. - Baratloo, Dasgupta, Kedem (1995) (Correct) (1 citation)</u>

A. S. Tanenbaum. Orca: A language for distributed **object**-based programming. SIGPLAN Notices, into two types, those that depend on a **message passing** scheme and those that use some form of global divided into two types, those that depend on a **message passing** scheme and those that use some form of cs.nyu.edu/kedem/pubs/BDK95a.ps

A Compilation Approach for Fortran 90D/HPF Compilers on.. - Zeki Bozkus (1993) (Correct) (8 citations) are programmed using a node language and a **message passing** library. This process is tedious and error prone are programmed using a node language and a **message passing** library. This process is tedious and array extension and layout directives to explicit **message passing**. Chen [15, 16] describes general ftp.npac.syr.edu/pub/docs/sccs/papers/ps/0450/sccs-0499.ps.Z

Realization of an HPF Interface to ScaLAPACK with Redistributions - Brandes, Greco (1996) (Correct) (1 citation)

Fortran compilation system and has two major **components** (see figure 1)A source-to-source to write and to read than conventional **message passing** programs. Unfortunately, the data parallel much easier to write and to read than conventional **message passing** programs. Unfortunately, the data nscp01.physics.upenn.edu/parallel/languages/fortran/adaptor/docs/scalapack.ps

Manager-Agent and Remote Operation: Two Key Patterns for.. - Tessier, Keller (1996) (Correct) (2 citations) the particular communication mechanism from the **components** involved. It can be used to implement each used to implement each direction of the connection **object** used by the invoker and the performer of the call. Client Stub Originator in the **message passing** capabilities required for the remote www.cs.wustl.edu/~schmidt/PLoP-96/keller.ps.gz

On-line Avoidance of the Intrusive Effects of Monitoring on.. - Wanqing Wu (1996) (Correct) (1 citation) preemption of processes. It consists of three components: the Process Queue, the Round Robin Scheduler actions, intrusion, distributed programs, message passing, local schedulers. 1 Introduction Application actions, intrusion, distributed programs, message passing, local schedulers. 1 Introduction www.cs.pitt.edu/~gupta/research/Dist/icdcs96a.ps

Orthogonal Extensions to the WWW User Interface.. - Fox, Gribble.. (1997) (Correct) (1 citation) a page filtered through the TranSend service. Also, clicking on the icon takes the user to a control panel client-side state (e.g. which quality-level button appears selected in the dashboard) consistent elements into the original HTML on the fly before passing the HTML to the client. Various Web sites [6] http.cs.berkeley.edu/~gribble/papers/UIST.fm5.ps.gz

<u>Proxies, Application Interfaces, and Distributed Systems - Amitabh Dave</u> (<u>Correct</u>)
Urbana-Champaign Urbana, IL 61820 Abstract Proxy **objects** are local representatives of remote **objects** in a choices.cs.uiuc.edu/sefika/iwooos-92.ps.Z

<u>Multi-dimensional Time Support for Spatial Data Models - Skjellaug, Berre (1997) (Correct) (1 citation)</u> with the interaction patterns between the **components** (services) of the system, and reAEects the to handle revisions, histories, and versioning of **objects** are dened, and applied to an example geographic

www.stud.ifi.uio.no/~ftp/publications/research-reports/BSkjellaug-3.ps

<u>Using Process Modeling for Process Understanding Dewayne E. Perry - Systems And</u> (Correct) Interact provides facilities for defining **objects**, policies, and activities: **object** definitions of broadcasting the request for submission **message**? For that we need an activity Notify which does activity to a broadcast mailer. Notify (group g, **message** m) preconditions {primitive www.bell-labs.com/~dep/work/papers/spi97.ps.gz

Hypermedia Operating Systems: A New Paradigm for.. - Nürnberg, Leggett.. (Correct) with respect to traditional operating system components, emphasizing convenience and efficiency gains of information as a set of data and metadata objects, where metadata objects capture structural and access of information through a "point-and-click" navigation mechanism. Information organization www.daimi.aau.dk/~kock/OHS-HT96/Documents/HOSS.ps

A User-Friendly On-Line Submission System - Joy And (Correct)

more generalised software design. The individual **component** programs include the following facilities. ffl and TK toolkit [2] to provide a windowed point-and-**click** environment for both submission and marking of www.dcs.warwick.ac.uk/cobalt/publications/PostScript/cti96.ps

Real Time Video and Audio in the World Wide Web - Chen (1995) (Correct) (59 citations) through these three layers by using different **components** from different layers. The composition of a video-enhanced Web. The easy-to-use, point-and-click user interfaces of WWW browsers, first video clips. We provide following user control **buttons**. 1. Play: Start to play the video. 2. Replay: choices.cs.uiuc.edu/srg/ycli/public_html/self/../vosaic.ps

<u>Visual3: Interactive Unstructured 3D Visualization - Robert Haimes (1991) (Correct) (2 citations)</u> of scientific and engineering data. The key **components** include: ffl generic scalar and vector data for the rapid manipulation of three-dimensional **objects**. At the time, block-structured grids and flow Other packages are emphasizing a 'point-and-click' Graphical User Interface (GUI) with a hierarchy raphael.mit.edu/visual3/reno91.ps

The Design and Implementation of MetVUW Workbench.. - Roydhouse, Miller.. (1993) (Correct) for Medium-Range Weather Forecasting. Existing components of MetVUW Workbench allow this information to current system accomplishes the following design objectives: 1. Seamless access to multiple sources of We therefore provide a graphical point and click interface that makes it very easy for users to ftphost.comp.vuw.ac.nz/doc/vuw-publications/CS-TR-93/CS-TR-93-7.ps.gz

A study on Two-Dimensional Scrolling with Head Motion - Bérard (1999) (Correct)
document through a small window. The navigation **component** of the task reflects cues for where to go next displacements must be interleaved with point-and-**click** actions. This sort of activity is very common iihm.imag.fr/publs/1999/TR199901 PWindowRate.ps.gz

ICSIM: An Object-Oriented Connectionist Simulator - Schmidt, Gomes (1991) (Correct) (3 citations) but we are free to create arbitrary units as **components** of the Xor Net -descendents of Any Unit. As ICSIM: An **Object**-Oriented Connectionist Simulator Heinz W. programming skills: 1. A graphic point-and-click interface is to allow the ICSIM beginner and ftp.icsi.berkeley.edu/pub/techreports/1991/tr-91-048.ps.gz

Parallel Hidden Markov Models for American Sign Language... - Vogler, Metaxas (1999) (Correct) (6 citations) of movement, so as to indicate subject, recipient, **object**, and manner of action. Thus, the number of with users only via a commonplace point-and **click** windowed interface. Which one would gain higher of the recognition algorithm, called the token **passing** algorithm 15]for ASL recognition. It works ftp.cis.upenn.edu/pub/cvogler/iccv99.ps.gz

MGLab: An Interactive MULTIGRID ENVIRONMENT - Bordner, Saied (Correct) algebra concepts needed for a number of the **components** of MGLab, including the iterative solvers, are the multigrid V-cycle can be set using a point-and-click mechanism. The menu-based user interface also www.mgnet.org/mgnet/Conferences/CopperMtn95/bordner_saied.ps.gz

<u>Coordinating Distributed Software Development Projects.. - Grundy, Hosking.. (1998) (Correct) (1 citation)</u> organisational overheads increase, and software **components** are sourced from disparate places. We describe

is an integrated development environment for **object**-oriented software development using Snart, an and Serendipity using their underlying **message-passing** architectures, resulting in an environment for www.cs.waikato.ac.nz/~jgrundy/papers/wetice98.ps.gz

First 20 documents Next 20

Try your query at: Google (CiteSeer) Google (Web) Yahoo! MSN CSB DBLP

CiteSeer.IST - Copyright Penn State and NEC

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Publications/Services Standards Conferences Careers/Jobs

Welcome **United States Patent and Trademark Office**



<u>Help</u>	FAQ	<u>Terms</u>	IEEE	Peer	Revie
					,

Quick Links

Welcome to IEEE Xplores

- ()- Home
- O- What Can | Access?
- C Log-out

Tables of Contents

- Journals & Magazines
-)- Conference **Proceedings**
- Standards

Search

- O- By Author
- C Basic
- O- Advanced
- O- CrossRef

Member Services

- O Join IEEE
- Establish IEFE Web Account
- O- Access the IEEE Momber Digital Library

Access the IEEE Enterorise File Cabinet

Print Format

Your search matched 5 of 1099723 documents.

A maximum of 500 results are displayed, 15 to a page, sorted by Relevance Descending order.

Refine This Search:

You may refine your search by editing the current search expression or enteri new one in the text box.

component<and>message passing<and>object<and>g

Search

☐ Check to search within this result set

Results Key:

JNL = Journal or Magazine **CNF** = Conference **STD** = Standard

1 Application management in a distributed, object-oriented condition monitoring and maintenance planning system

Atkinson, R.M.; Hawkins, P.G.; Hills, P.R.; Woollons, D.J.; Clearwaters, W.A.; Configurable Distributed Systems, 1994., Proceedings of 2nd International Workshop on , 21-23 March 1994

Pages:207

[Abstract] [PDF Full-Text (92 KB)] **IEEE CNF**

2 Modeling and analysis of message passing in distributed manufacture systems

Lin, E.Y.-T.; Chen Zhou;

Systems, Man and Cybernetics, Part C, IEEE Transactions on , Volume: 29, Is 2, May 1999

Pages: 250 - 262

[Abstract] [PDF Full-Text (356 KB)] **IEEE JNL**

3 Evolution and research applications of an objected-oriented framew for architectural simulation

Manjikian, N.; Cheong, N.; Chong, Y.T.T.; Chow, A.K.; Ewert, P.M.; Li, X.; McHardy, P.R.; Wang, L.;

Communications, Computers and signal Processing, 2003. PACRIM. 2003 IEEE Pacific Rim Conference on , Volume: 2 , 28-30 Aug. 2003 Pages:684 - 687 vol.2

[Abstract] [PDF Full-Text (384 KB)] **IEEE CNF**

4 Monitoring and debugging message passing applications with **MPV**isualizer

Claudio, A.P.; Cunha, J.D.; Carmo, M.B.; Parallel and Distributed Processing, 2000. Proceedings. 8th Euromicro Worksh on , 19-21 Jan. 2000 Pages: 376 - 382

[Abstract] [PDF Full-Text (56 KB)] IEEE CNF

5 An intelligent dynamic simulation environment: an object-oriented approach

Robinson, J.T.; Kisner, R.A.;

Intelligent Control, 1988. Proceedings., IEEE International Symposium on , 24

Aug. 1988

Pages:687 - 692

[Abstract] [PDF Full-Text (412 KB)] IEEE CNF

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved